

Lights on.
Perfect walls and ceilings.



*Shown with CT 36 AC, Blast Gate and PLANEX CT Tool Holder.

PLANEX LHS 2 225

Drywall Sander 8.5" pad dia

\$1,395.00

Festool: 575994

Sherwin-Williams: 102334539

- The random orbit sanding motion produces a perfect surface quality with no grooves.
- The adjustable suction power means that the PLANEX holds its own weight against the wall and ceiling – reducing the load on the arms and back during all sanding work.
- The LED light ring reveals unevenness on the surface during sanding – eliminating the need for time-consuming reworking.

FESTOOL
[LIVE]



WATCH:
Planex Overview



The new generation PLANEX is revolutionizing drywall construction – with LED light and random orbit movement.

The all-around LED light ring works like a built in raking light and reveals any unevenness during sanding. The random orbit sanding motion produces outstanding surface quality – without any expensive reworking. Adjustable suction power, variable working length, and clever T-handle design yield excellent ergonomics making the tool easy to control and comfortable to use for long periods of operation.



PLANEX LHS 2 225

Festool: 575994

Sherwin-Williams: 102334539

Standard package includes

VL-LHS 2 225 guide extension	
SC-LHS 2 225 hose clip	
Hook-and-loop fastener (5 pieces)	
Granat P180 (5 pieces)	
Sanding pad with interface pad	220 mm
SYSTAINER	SYS3 XXL 337

Specifications

Power consumption	400 watt
Eccentric motion speed	5,000 - 8,500 RPM
Sanding stroke	3/16" (4 mm)
Interchangeable sanding pad dia.	8.5" (220 mm)
Abrasive dia.	8-7/8" (225 mm)
Length	47-1/4" - 65" (1,2/1,65 m)
Dust extraction connection dia.	1-1/16" / 1-7/16" (27/36 mm)
Weight	8.82 lb (4 kg)

Metric dimensions binding.



Adjustable suction power.

The adjustable suction power against the wall and ceiling reduces the load on the arms and back during all sanding work.



Optimum illumination during sanding.

The all-around LED light ring reveals unevenness on the surface during sanding – eliminating the need for time-consuming reworking.